EXHIBIT 10

Teledyne Dalsa - Xineos X-Ray Image Reconstruction Technology Infringement of the '223 patent	
Claim 36	Evidence
(36.0) A method performed by a computing device having a processor and a memory, comprising:	The Teledyne Dalsa Xineos X-Ray Image Reconstruction Technology performs a method performed by a computing device having a processor and a memory.
	For example, Xineos X-Ray Image Reconstruction Technology "is a revolutionary new method of capturing sharp panoramic images"
(36.1) converting by the processor at least a portion of a first image and at least a portion of a second image from a rectilinear-based view to a cylindrical-based view based at least in part on a conversion from rectilinear to cylindrical coordinates;	https://www.teledynedalsa.com/en/learn/markets-and-applications/medical-life-sciences/x-ray-image-reconstruction-software/ The Teledyne Dalsa Xineos X-Ray Image Reconstruction Technology converts at least a portion of a first image and at least a portion of a second image from a rectilinear-based view to a cylindrical-based view based at least in part on a conversion from rectilinear to cylindrical coordinates.
	For example, "Using high speed frame-based CMOS detectors, we capture a 3D tomographic volume containing the entire clinically-relevant patient anatomy. This allows us to generate a stack of tomographic planes."



"From a tomographic stack, our advanced algorithms reconstruct an ideal 2D panoramic projection"

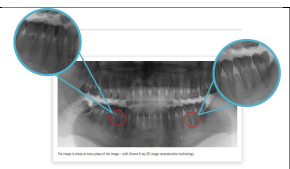


https://www.teledynedalsa.com/en/learn/mar kets-and-applications/medical-life-sciences/x-ray-image-reconstruction-software/

(36.2) converting by the processor at least a portion of the cylindrical-based view to a rectilinear-based view based at least in part on a conversion from cylindrical to rectilinear coordinates; and

The Teledyne Dalsa Xineos X-Ray Image Reconstruction Technology converts at least a portion of the cylindrical-based view to a rectilinear-based view based at least in part on a conversion from cylindrical to rectilinear coordinates.

For example, "The x-ray image optimization algorithms automatically combine the sharpest regions from each tomographic plane to produce a fully optimized and enhanced visualization of the patient's anatomy."

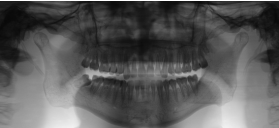


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(36.3) displaying at least a selected portion of the rectilinear-based view converted from the cylindrical-based view.

The Teledyne Dalsa Xineos X-Ray Image Reconstruction Technology displays at least a selected portion of the rectilinearbased view converted from the cylindricalbased view.

For example, "The result: the best image possible for any anatomy, enabling better diagnosis and improved patient treatment opportunities."



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